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ORDER BLANK--TEXAS PECAN NURSERY, INC., Tyler, Texas

Please Ship the Following Order of Trees to:

NAME.....

Street or R. F. D.....

Post Office.....

COUNTY..... STATE.....

My Express Office is.....

Date Ordered.....193..... Date to ship.....193.....

P. O. Money Order) **(TOTAL AMOUNT \$.....)**

An order will take the QUANTITY PRICE, regardless of how many varieties or kinds of trees in any one order.

WE GUARANTEE our stock to be first class in every way. If our stock is not as represented, return it promptly, and we shall replace with satisfactory stock or your money will be cheerfully refunded. We use every precaution to prevent errors, and, while we guarantee our stock to be true to name, we will only be responsible to the original purchaser, and for no greater amount than the purchase price of the tree, or another tree, which will be optional with us. All bills, orders, etc., are due and payable at Tyler, Texas, and should legal action be taken by either party, such action shall be instituted and maintained in Smith County, Texas. NO ORDER ACCEPTED FOR LESS THAN \$1.00 on FRUITS or \$2.00 on PECANS.

APPLE TREES

Number of Trees	Variety Names	Size or Height	Price Each	Total Costs
				\$

[illegible][illegible]

62.83

TEXAS PECAN NURSERY, INC.

R. W. FAIR, President **W. V. HENSON, V.-P. & Mgr.**

TYLER, TEXAS

POSTMASTER: RETURN POSTAGE GUARANTEED

Sec. 562 P. L. & R.
U. S. POSTAGE
PAID
TYLER, TEXAS
Permit No. 19

Miss Newman.

U.S. DEPT. OF JUSTICE

Are you in
on the
New Deal?

Mr. L. C. Corbett,
Hort. Bureau Plant, Industry,
Washington, D. C.

YOUR OWN FRUITS

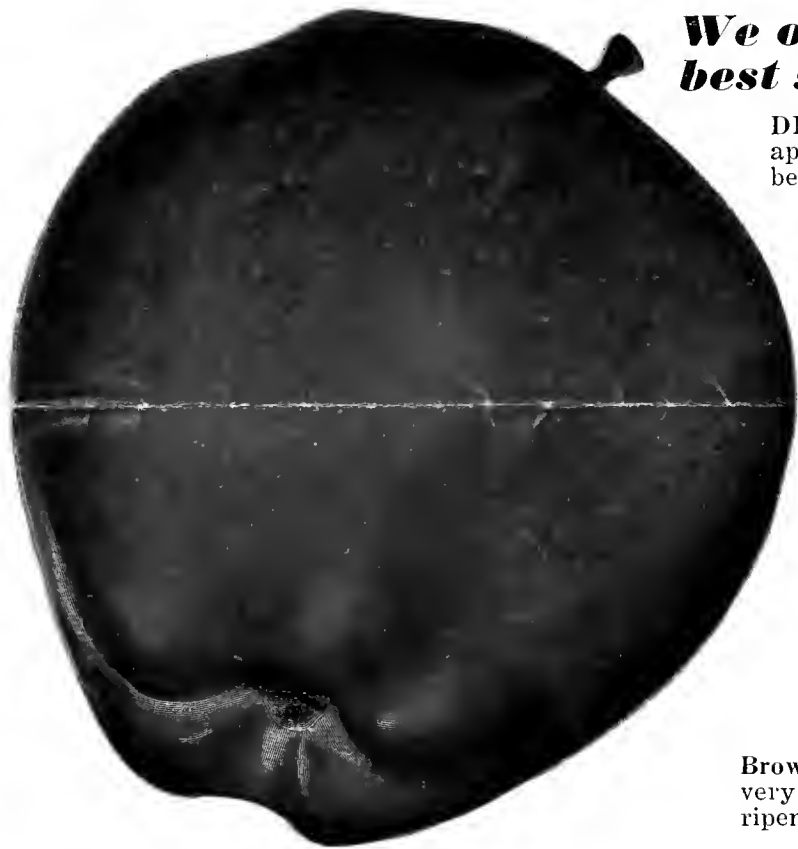
Pecans for Future Money Crops

Our Better-Rooted Trees and Reasonable Care Assure a Fine Orchard in Less Time

FOR 24 years we have been building a reputation among buyers of our pecan trees, as growers of the best root systems known. Those who bought our pecan trees have been so enthusiastic about them, they have frequently asked us to supply their fruit trees. For a number of years we have owned and controlled several hundred acres of peach orchards and nurseries. More recently we have added a complete line of fruit

trees, English and black walnuts, figs, grapes, etc. The nursery stocks we grow have been budded or grafted from vigorous, heavy-bearing stock. The root-systems we grow have given our trees a well-merited reputation for growing off more quickly, and for fruiting earlier than the average nursery stock. Hundreds of our customers say our trees bear from one to three years earlier than most nursery trees.

We Furnish Dependable Instructions for the Planting and Care of Our Trees, with Each Order



PEARS

Kieffer. Best variety for the Southwest; large; yellow, rusty cheek; fine for cooking and market. Ripens in October.

Garber. Oriental strain, like the Smith's fruit, resembles Kieffer in size, shape and color. Ripens three weeks before Kieffer.

Chinese Sand. Called the "Pineapple Pear." Valuable for the South for canning. Flesh coarse, about the quality of Kieffer. Tree good grower, not subject to blight; good bearer. Ripens in August. Best suited to that section within 100 to 150 miles of the Gulf Coast.

Bartlett. Everyone is acquainted with this large yellow pear. Fruit very rich and highly aromatic—that's why

We offer you six of the best standard varieties **APPLES**... for the Southwest

DELICIOUS. Beautiful red-striped winter apple. Good quality, fine flavor. One of best known and best liked apples. Every home should have a few.

EARLY HARVEST. Medium; bright straw color; tender; sub-acid; fine dessert and cooking apple. Must be handled carefully for market.

RED JUNE. One of best early apples for table and market. Medium; deep red; flesh white, crisp, excellent. Ripens in June.

YELLOW TRANSPARENT. Widely known, well liked; large size; transparent yellow; quality good, crisp sub-

acid, very fragrant. Excellent cooker. Fruit tender, requires careful handling. Tree bears young; rather dwarfish growth. Extremely hardy. Ripens in June.

WINESAP. One of oldest American apples still increasing in favor. Its size, color and particularly its quality have given it the well deserved popularity it enjoys. Medium size, vivid red, highly satisfying flavor. One of best keepers of all apples. All-purpose apple and a good one.

GRIMES. Good, golden yellow apple; an old favorite over the United States on account of beauty and size. Tree very productive, long lived; splendid for commercial planting and home orchards. Ripens in early fall.

	Each	Each, in lots of—	
		10	100
3 to 4 foot size.....	\$0.40	\$0.25	\$0.20
4 to 5 foot size.....	.50	.35	.30

F. O. B. Tyler, Texas

FIGS---Every Home Should Have Figs

Brown Turkey. Large; brownish purple; fruit very sweet; harder than Magnolia; begins to ripen last of June.

Magnolia. Fruit very large, sweet and rich; ripens in June until frost. Should bear first year.

	PRICES		
	Each	Each, in lots of—	
		10	100
2 to 3 foot size.....	\$0.25	\$0.20	\$0.15
3 to 4 foot size.....	.40	.30	.20
4 to 5 foot size.....	.50	.45	.40

F. O. B. Tyler, Texas

this pear can always be sold when others are refused. Trees grow dense and of even, conical shape.

	PRICES		
	Each	Each, lots of 10	Each, lots of 100
3 to 4 foot size.....	\$0.35	\$0.30	\$0.25
4 to 5 foot size.....	.45	.40	.35
5 to 6 foot size.....	.60	.50	.40
6 to 7 foot size.....	1.00	.80	.60

F. O. B. Tyler, Texas

ENGLISH WALNUTS

Franquette. Large long pointed nuts, kernel sweet, rich and full. Regular bearer as it buds late in season.

Wilson's Wonder. Produces enormous size nuts, hardy; rough shell. Bears very young and heavily. Nuts bring fancy price.

BLACK WALNUT

Thomas. Early and prolific bearing large thin shell nuts with kernels in halves. Adapted to nearly all types of soil and will grow in practically all parts of the United States. Trees very hardy.

WALNUT 2 to 3 ft. size, \$1.00 each. 10 or more \$.80 each.
PRICES: 3 to 4 ft. size, \$1.25 each. 10 or more \$1.00 each.

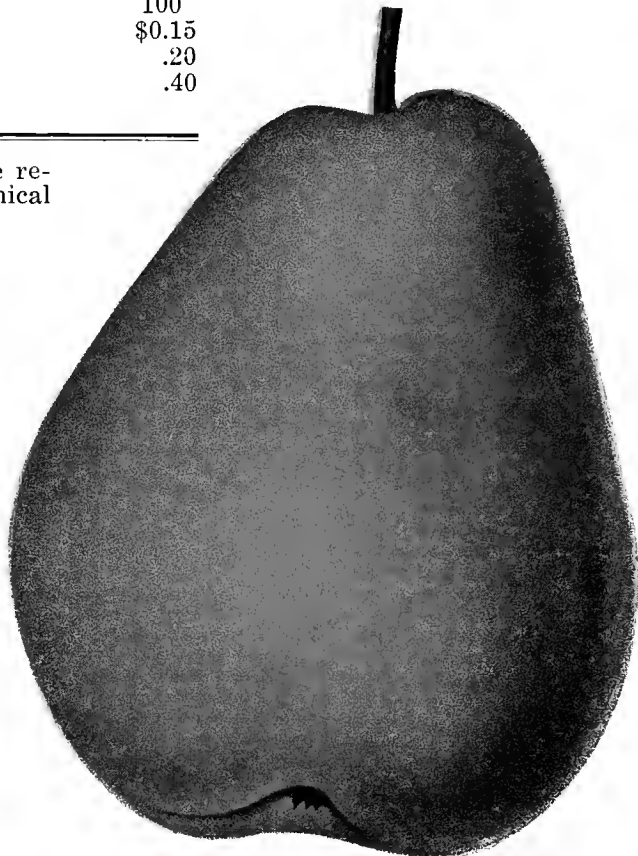
PLUM-CHERRY

(Sometimes called Dwarf Plum)

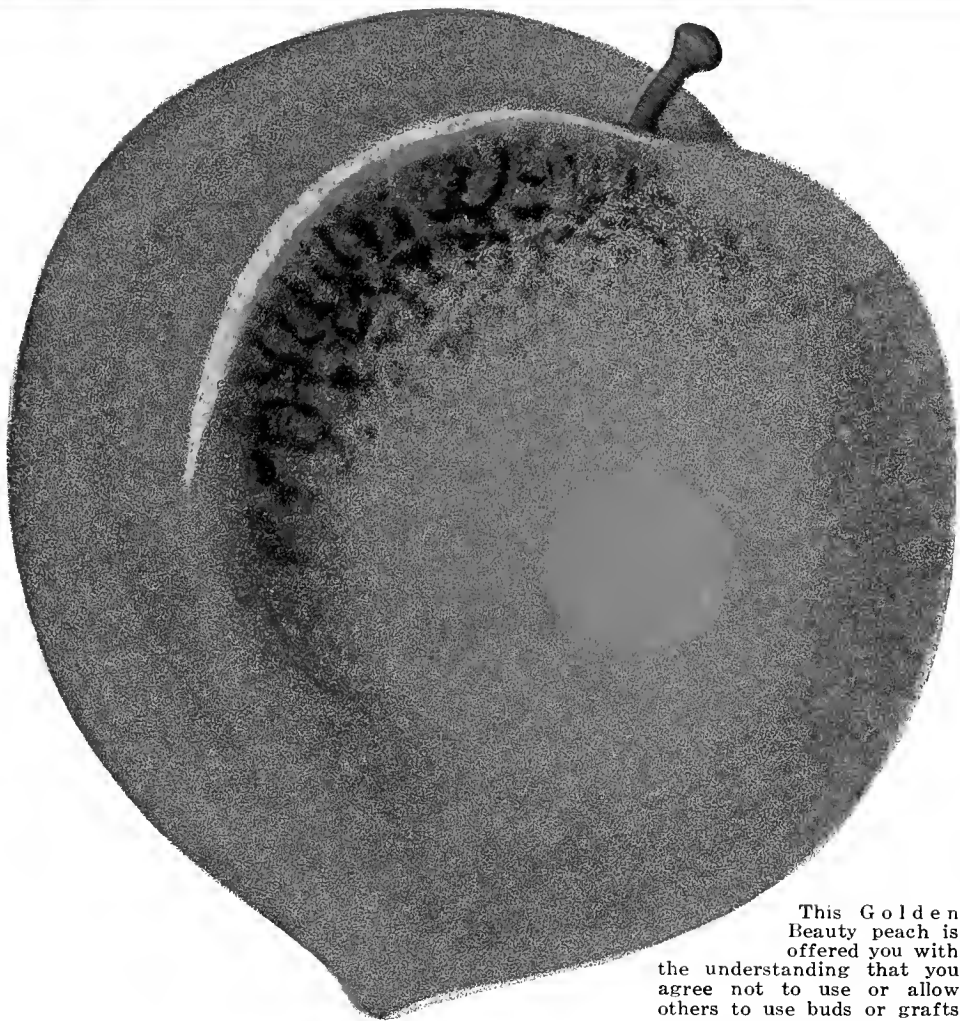
Compass. Cross between plum and cherry. Vigorous grower, prolific, hardy; bears early. Fruit dark red, rather small. Ripens in June. Should not be picked until ripe.

Opata. Fruit medium size, purplish-red, flesh greenish color with meat clinging to seed. Ripens last of June and first part of July. Trees are hardy and bear young.

PRICES—Same as Plum Tree Prices.



IN 2 TO 4 YEARS



PEACHES ... OUR NEW FAMOUS ... GOLDEN BEAUTY PEACH

A large, yellow freestone peach, with a beautiful red cheek. Ripens from June 10 to 15, 3 weeks earlier than Elbertas. We have tested this peach for 10 years, and are convinced there is no other peach as good that ripens before the Elberta. It missed only two crops in 10 years. This year the peach crop was short, but what we had brought fancy prices. This peach has always sold readily and brought TOP market prices.

PRICES

	Each	10	100
2 to 3 foot size..	\$0.40	\$0.35	\$0.30
3 to 4 foot size..	.60	.45	.35
4 to 5 foot size..	.75	.60	.45
5 to 6 foot size..	1.00	.75	.60

F. O. B. Tyler, Texas

"Your Golden Beauty Peach arrives here when the demand is good. We sold this peach for \$2 per 1/3 bushel lug throughout the season, and could sell them that way as long as they last. We believe this early peach, being far superior in appearance, carrying qualities and taste ... will always find a ready market."—
GEO. A. REYDER CO., Commission Merchants, Galveston, Texas.

This Golden Beauty peach is offered you with the understanding that you agree not to use or allow others to use buds or grafts from your trees.

15 OUTSTANDING STANDARD VARIETIES OF PEACHES ..

Early Wheeler. Sometimes known as Red Bird Cling. Large fruit, clingstone, very beautiful clear creamy white. Very profitable for commercial orchards in practically all sections. Ripens last of May and first of June.

Slappy. Fruit when ripe is clear golden yellow, more conical shaped than other varieties. Freestone. Good commercial peach though not as heavy bearer as some other varieties. Ripens about July 1st.

Mamie Ross. Large, white, cling peach; red cheek. Ripens June 5 to June 15. Nice large peach that markets early and usually brings a good price.

Hiley. Ripens last of June; skin yellowish white, deep red cheek; flesh white, very juicy; medium size; freestone; prolific. Good shipper.

Augbert. A superb freestone, similar to Elberta, in many respects superior. Tree vigorous, prolific; very valuable. Ripens the middle of August.

J. H. Hale. Large size; yellow overlaid with bright carmine; flesh deep yellow; firm and fine grained; delicious flavor; freestone. Ripens in July.

Old Mixon Cling. Large, round, white with distinct red blush; flesh white, red next to seed, firm, of excellent quality. Adapted to nearly all sections where peaches grow. Ripens in August. Extra good for preserving and pickling.

Elberta. Most widely known of all peaches. Very attractive appearance; large; deep yellow, splashed crimson; perfect freestone. Ripens July 5th to 20th. Can be grown profitably in North, South, East and West. Tree very vigorous, highly productive.

Stinson. One of best late peaches. Large, oblong; white, red cheek; good flavor; clingstone. Ripens in October.

PRICES

	Each	10	100
2 to 3 foot size.....	\$0.20	\$0.15	\$0.12
3 to 4 foot size.....	.25	.20	.15
4 to 5 foot size.....	.35	.25	.20
5 to 6 foot size.....	.50	.35	.25

F. O. B. Tyler, Texas

For 500 or more trees, write for special prices.

JAPAN PERSIMMON

Japan persimmons are adapted to the South. They thrive in land suited to cotton. Trees subject to but very few diseases. Thrifty and very prolific.

Tane-Nashi. Fruit large to very large, roundish conical, seedless, color light orange-red with firm yellow flesh, an excellent shipper. Flesh astringent until soft.

2 to 3 foot size, each.....65c 3 to 4 foot size, each.....75c
4 to 5 foot size, each.....85c

Hiyakume. Medium to large fruit; light orange color turning to brown when soft; roundish oblate with ends flattened. Sweet, meaty. Makes good growth; a free bearer.

Eureka. Medium-sized oblate tomato-shaped fruit. Originated in Texas; withstands rather severe drought conditions and low temperatures in winter. Ripens in November.

GRAPES

Four Exceptionally Good Varieties

Moore's Early. Very large; early; black; fine quality; good market grape; very healthy, prolific.

Carman. One of most prolific and popular varieties; splendid for table or for wine, grape juice, preserves and jelly. Cluster very large; sometimes weighing 2 pounds; shouldered; very compact. Berries medium size, black with thin bloom. Skin tough, thin, never cracks, pulp meaty, firm but tender when fully ripe; splendid quality. Ripens in July.

Concord. Best known of all grapes; large, black, suited for table or market. Ripens in July.

Niagara. Large, greenish white; semi-transparent; quality good; a seedling of Concord; successful over a wide range of territory. Mid-season.

TWO YEAR VINES

Each	25c
In lots of 10, each.....	20c
In lots of 100, each.....	15c

F. O. B. Tyler, Texas

APRICOT

Moorpark. Deep yellow fruit, red blush on sunny side, flesh bright orange, freestone. Best variety for commercial purposes, fine for canning and drying. Tree vigorous, very prolific. Fruit ripens in June. Adapted to all sections Southwest.

PRICES—Same as Plum Tree Prices.

PLUMS



America. Successful plum anywhere. Bears very young and enormous crops. This wonderful plum should be in every orchard. Where there is no orchard there should be a few trees. It is as beautiful as a plum can possibly be—golden yellow with red cheek. Ripens about June 15.

Burbank. Extremely popular in all sections. Richly colored, red mottled, dotted with yellow. Heavy bearer. Ripens in July.

Six Weeks. Earliest of all plums. Large; oblong; bright red; flesh, pink; seed, small; upright; vigorous; prolific. Ripens May 20 to June 1.

Gold. Nearly transparent; golden yellow; wide range; sure bearer. Ripens last of June.

Pinkerton and Roy Owens. These are two new plums. Big; yellow meat; good, thrifty growing trees. Plant some of these in your orchard. Ripen early in July.

PRICES

	Each	Each, lots of 10	Each, lots of 100
2 to 3 foot size.....	\$0.30	\$0.20	\$0.15
3 to 4 foot size.....	.35	.25	.20
4 to 5 foot size.....	.50	.40	.25

F. O. B. Tyler, Texas

PLANT PECAN TREES

This Fall--So roots will set this winter and bear one year sooner

Only a Few Years Required to Grow Papershell Pecans



One of Our Own 7-Year Pecan Orchards with Peas for Fertilizer.

PECAN trees from our nurseries usually begin to bear from one to three years earlier than most nursery trees. There are several reasons for this. In 25 years of proper selection of seed roots and soil, together with our cultivation methods, we have developed the best lateral-root system grown. These lateral or side roots, get most of the moisture. We grow our pecan trees here near the center of the world's largest pecan belt, where they are acclimated to your soil and weather conditions. We grow only those varieties best adapted to states west of the Mississippi River. Many trees sold by general nurseries and agents are brought from the East and Coast country, and

are not acclimated, usually having few lateral roots. They are often dry when they reach local nurseries or agents. Our trees are not dug until your order is received, and are shipped to you the same day they are dug. Each tree is dug separately to preserve its excellent root system. Our trees are kept moist from the time they are dug until you receive them. We are from 24 to 48 hours nearer you than eastern nurseries and you save money on express and freight rates. A pecan orchard planted now should begin to return some of your investment in a few years and about 15 acres of our papershell trees, properly cared for, should bring you an independent income after 10 or 15 years.



See W. G. Barnett's Statement Below



See J. A. Dewberry's Statement Below

How Our Better-Rooted Trees Grow in the West

"All the trees ordered from you last Spring put out growth in the Spring. Two died in late Fall before it began to rain. The Spring before I ordered 110 pecan trees from another Texas nursery, and 5 trees died outright while 15 of them came out below the variety bud. I must say that I am well pleased with your trees."

J. W. BLAKE, Rule, Texas.

"The 150 trees bought of you 2 years ago are bearing this season (25 Texas Prolific trees). One hundred forty-two trees or 94.3% living."

J. M. WOMACK, Whitt, Texas.

"All trees received from you are living and doing well."

J. BURNS, Weatherford, Texas.

"Of the number of Success trees purchased from you last year, we lost only one."

C. L. SMITH, Associate Physiologist,
U. S. Dept. of Agriculture.

The above refers to 390 Success trees 3 to 4 feet high shipped to the Dept. at BROWNWOOD, TEXAS, in 1931.

"I have a Burkett tree from you set 6 years ago. It has had 4 crops—a bushel or more in 1932."

R. L. OVER, Abilene, Texas.

"The 70 pecan trees bought of you last winter are all looking fine. Cotton is planted between the trees. My hay muck about the trees protected them from this drought."

DR. T. F. GROSS, Lindsay, Okla.

"The 4 pecan trees from you are doing well. We do not expect any trouble getting them to bear in a year or two."

G. E. BODKIN, Director of Agriculture,
Reduit, Mauritius.

(These 4 trees were 60 days enroute—over 10,000 miles.)

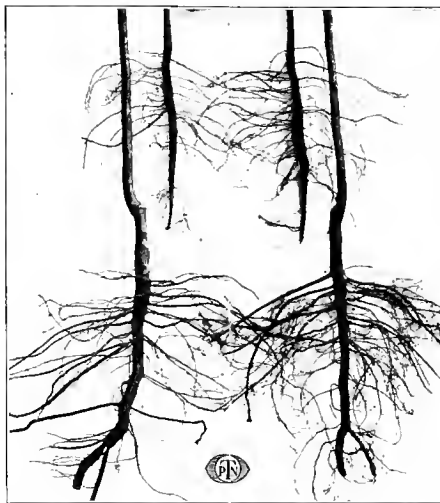
Why Are Our Trees So Successful?

The Root Systems Developed by Us Assure SUCCESS for YOU

Because—a good lateral-root system is the LIFE and MAKING of a pecan tree. The more lateral roots a tree has, the more feed roots it will have, and the more plant food and moisture it can gather. The more plant food and moisture a tree can get, the better it will live, grow and produce. . . . Don't you believe it will pay you to buy well-rooted trees? . . . Have the trees you have been buying had good roots? . . . Did they live?

90% to 100% of Our Trees Live and Grow

Trees grown by Texas Pecan Nursery are known in many states and in several foreign countries for their unusual vitality. Save time and money by planting trees of known value.



Root Systems on Our Trees Average About 24 to 36 Inches in Length.

While Growing Other Crops, Grow a Pecan Orchard Worth \$500 Per Acre

Pecan trees are usually set 50 to 60 feet apart each way—about 17 to 12 trees per acre.—You can grow other low-growth crops on most of this acreage between the trees for five or six years, giving the land over to the trees in about 10 to 12 years. Pecan orchards sometimes yield 2000 to 3000 pounds of nuts and 750 to 1000 pounds of seed cotton from the same acre in the 9th, 10th and 11th years.

A Small Investment

On an investment of about \$7 to \$25 per acre for our well-rooted, high-grade trees, you can develop an orchard that will yield a good income for life, with the proper care. The income should increase for 100 years as the trees develop.

How Our Trees Thrive in the Eastern Zones

"From over 20 years of experience growing cotton and pecans, I am convinced there is more net profit in one pecan tree on good land adapted to pecans than from an acre of cotton. My 12 oldest trees produced 300 pounds in the 6th year—an average of 25 pounds each. My entire grove has produced as follows:

1925 790 lbs. 1928 2,662 lbs. 1931 40,832 lbs.

1926 7,103 lbs. 1929 5,316 lbs. 1932 291 lbs.

1927 413 lbs. 1930 1,126 lbs. 1933, I expect 20,000 to 40,000 lbs.

My oldest trees are now 20 years old."

M. D. TILSON, Texarkana, Texas.

"Enclosed are photographs of pecan trees bought of you. I have 250 acres of them, doing fine. If I were going to plant a million acres I would get every tree from you. And, your prices are always very reasonable."

J. A. DEWBERRY, Dallas, Texas.

"The 350 Pecan trees you shipped me are doing fine considering the extreme unfavorable conditions. Late Spring frost killed every leaf and now it hasn't rained in 8 weeks. In spite of all this I expect to lose less than 20 trees or less than 6% of them."

PERRY FROST, Fisher, La.

"The Stuart tree I bought from you 10 years ago has made a bushel of nuts the last 3 years. I believe it will make 100 lbs. this Fall."

W. G. BARNETT, Durant, Okla.

"I have watered my trees well and they are making a vigorous, rugged growth. Some of my 3-year trees bloomed last Spring but did not set fruit."

J. C. WILSON, Houston, Texas.

"All my pecan trees are doing fine. I have never lost but one of my last 53 trees bought of you."

H. E. BASSETT, Palestine, Texas.

PLANT SEVERAL VARIETIES for LARGER CROPS

The Difference in Blooming and Budding Time Assures You More Nuts from 3 or 4 Varieties

WESTERN VARIETIES

These Varieties Live and Produce in Higher Altitudes and Drier Climates



BURKETT

Originated by J. H. Burkett at Clyde, Texas; one of the best varieties for West Texas. People in that section are setting more of the Burkett than of any other variety. It is also doing well on high ground (hill land) in East Texas. Medium size, fills well, good flavor and prolific. 60 per cent meat.



TEXAS PROLIFIC

This variety is a large size nut, shell of medium thickness, with kernel plump, rich and sweet. It is a heavy producer, and we believe should be planted extensively in West Texas. It is showing up well on a small scale in East Texas on hill land. Texas Prolific will not disappoint you. 55 per cent meat.



OKLAHOMA

Mother tree, Ardmore, Okla. Large nut with shape much like the Delmas. Thin shell. About forty to the pound. A heavy producer. The tree is rugged, with drooping or willowy branches. Matures rather late. We believe this will prove to be a good variety for Texas.



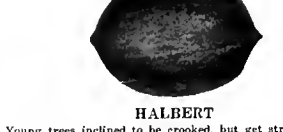
WILLIAMSON

Mother tree, Mill Creek, Okla. Large, luscious, plump, well filled nuts with thin shell. About forty to the pound. This is expected to become one of Oklahoma's greatest producers. Matures normal.



WESTERN SCHLEY

Very similar to Eastern Schley except that it thrives better in the drier climate and higher altitudes of the West. A very fine nut for the West. 60 per cent meat.



HALBERT

Young trees inclined to be crooked, but get straighter as the trees grow older. Very early and prolific bearer. Medium size nuts, very thin shell, excellent flavor. A good tree for black, waxy land. Should not be set in Mississippi, Louisiana, East Texas or East Oklahoma. 61 per cent meat.

THE CLARK—A NEW VARIETY

Introduced from Bend, Texas. Runs about 60 nuts per pound and 56 per cent kernel. Medium thin shell. A good commercial cracker and recommended for West and Central Texas. It has a record for being prolific and an early bearer.

Zone No. 1

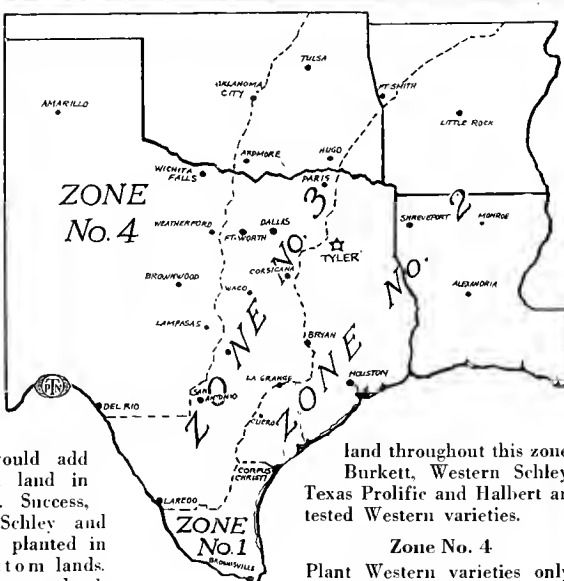
Not recommended for commercial planting. We recommend for home planting in East part, Stuart, Success, Moore, Money Maker; West part, Burkett, Success, Schley.

Zone No. 2

Only Eastern varieties recommended; Success, Moore, Schley, Delmas, Money Maker, Stuart. We would add Burkett for hill land in West central part. Success, Money Maker, Schley and Stuart should be planted in rich, moist bottom lands. Plant Delmas on upland, sandy soils. Stuart seems to be especially adapted to extreme East part of this section. These are known as tested Eastern varieties.

Zone No. 3

Both Eastern and Western varieties recommended. Western varieties for West part and uplands. Plant Eastern varieties in East part and on low, moist



land throughout this zone. Burkett, Western Schley, Texas Prolific and Halbert are tested Western varieties.

Zone No. 4

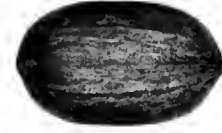
Plant Western varieties only.

OTHER STATES

Continue zone lines Northeast about 100 to 125 miles, planting Eastern varieties in the lower altitudes and river bottoms of Zone 3, and the Western varieties on the uplands and in the higher altitudes of Zone 3. Plant Western varieties on all lands west of dividing line between 3 and 4.

EASTERN VARIETIES

These Varieties Thrive Best in Lower Altitudes With Fair to Heavy Moisture



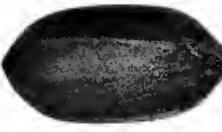
STUART

The Stuart comes near being suited to all sections of the country and all soils than any other variety. A large nut, fills well, medium to heavy bearer. A hardy, fast growing tree. One of the earliest ripening of all large standard pecans. 48 per cent meat.



SUCCESS

A large and strictly first-class pecan. Strong growing tree, early bearer, thin shell, cracks well, and the meats can be taken out in halves. Ripens almost ten days later than Stuart, and is gaining in prominence fast. 57 per cent meat.



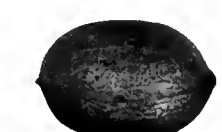
DELMAS

A very vigorous growing tree and heavy bearer, with splendid foliage, large nuts. 40 to 50 will make a pound 55 per cent meat.



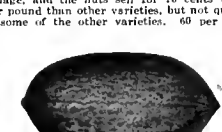
SCHLEY

This is an ideal pecan. Large size, very thin shell, fills and shells out well; fine flavor. Rapid growing tree. Beautiful foliage, and the nuts sell for 15 cents to 20 cents more per pound than other varieties, but not quite so prolific as some of the other varieties. 60 per cent meat.



MONEY MAKER

Originated in Madison Parish, La. Widely disseminated. Size, medium; kernel, fairly plump; quality, fair; flavor, sweet. Very prolific. Especially suited to planting in the Northern range of the area, adapted to Southern varieties. 46 per cent meat.



MOORE

A very fast growing tree. Medium size nuts, thin shells, good flavor, very productive, and one of the earliest to mature. About 56 per cent meat.

Plant Your Trees Now, Let Roots Become Established Before the Growing Season—They may Produce One Year Sooner



One of Our Own Peach Orchards at Nashville, Arkansas—3-Year Trees

OUR GUARANTEE

We absolutely Guarantee Every Tree purchased from us to be high-grade, first-class, and to have a good lateral-root system. If for any reason you are dissatisfied with any Trees purchased from us—if any sent you do not fully come up to your expectations—you may return the unsatisfactory ones at once and we will immediately replace them with others that are satisfactory, or refund your money.

TEXAS PECAN NURSERY, Incorporated

A Papershell Pecan Orchard Should Make You Independent---Plant Now

TEXAS PECAN NURSERY, Inc.

R. W. FAIR, President

TYLER, TEXAS

W. V. HENSON, Vice-Pres. & Mgr.

Order at These Low Prices---NOW

You May Never Again be Able to Buy Our Better-Rooted Trees at Such Low Prices

PRICES QUOTED ARE F. O. B. TYLER, TEXAS

WESTERN VARIETIES					EASTERN VARIETIES						
Burkett, Halbert, Texas Prolific, Clark, Western Schley, Oklahoma, Williamson					Stuart, Delmas, Success, Schley, Moore, Money Maker						
TREES EACH IN LOTS OF					TREES EACH IN LOTS OF						
	1 to 14	15 to 49	50 to 99	100 to 499	500 Up		1 to 14	15 to 49	50 to 99	100 to 499	500 Up
2 to 3 ft.	.80	.70	.65	.60	.55	2 to 3 ft.	.70	.60	.55	.50	.45
3 to 4 ft.	.85	.75	.70	.65	.60	3 to 4 ft.	.75	.65	.60	.55	.50
4 to 5 ft.	1.00	.85	.75	.70	.65	4 to 5 ft.	.80	.75	.65	.60	.55
5 to 6 ft.	1.40	1.25	.90	.80	.70	5 to 6 ft.	1.30	1.10	.80	.70	.65
6 to 7 ft.	1.90	1.40	1.00	.90	.80	6 to 7 ft.	1.80	1.15	.90	.80	.75
7 to 8 ft.	2.25	1.70	1.20	1.10	1.00	7 to 8 ft.	2.00	1.50	1.00	.90	.85
8 to 9 ft.	2.75	2.25	1.70	1.55	1.40	8 to 9 ft.	2.50	2.00	1.50	1.35	1.25
9 to 12 ft.	3.50	2.50	2.00	1.80	1.60	9 to 12 ft.	3.25	2.25	1.75	1.55	1.40

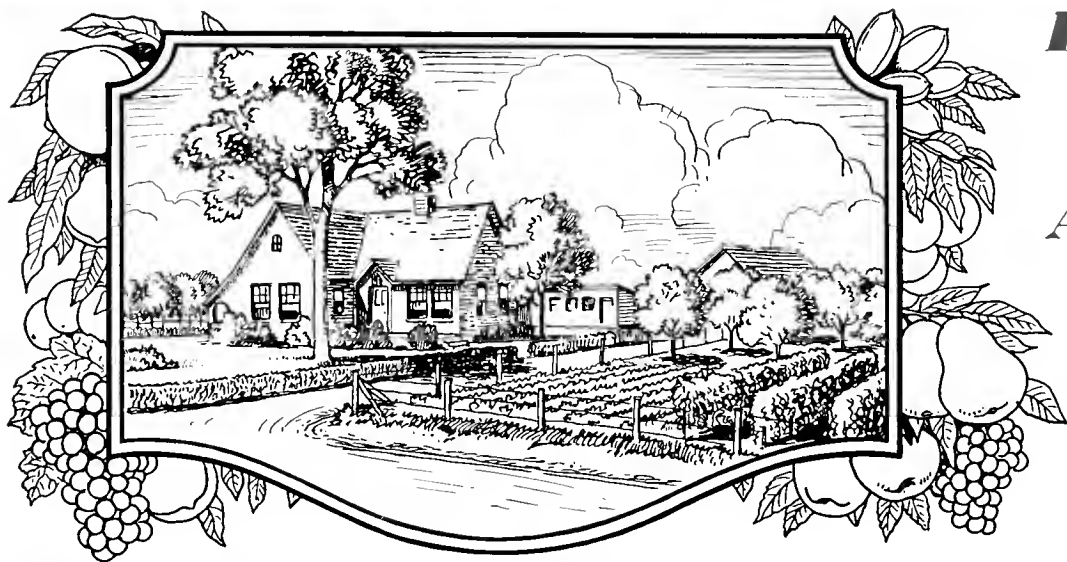
No Extra Charge for Packing and Burlaping Trees to Points in the U. S. A.
Extra Packing Charges on All Foreign Shipments.

No Pecan orders accepted for less than \$2.00.

See Other Side for Descriptions and Prices of
OUR BETTER-ROOTED FRUIT TREES

GIVE YOURSELF A NEW DEAL!

Live at Home---Out of Your Own Garden and Orchard---Build for the Future



President Roosevelt Says:

Every farm home should be self-supporting as far as possible—especially in the foods consumed by the family.

A Well-known Manufacturer

believed it so important for even the city man to grow his fruits and vegetables, that he invested many thousands of dollars in suburban gardens and orchards for his employees.

In addition to the money made on home fruits, the surest way to increase the value of your land is to plant a fruit and nut orchard. Homes with orchards always sell best—in bad times and in good times.

PROSPERITY IS COMING BACK...

Get in on the Ground Floor

Plant Fruits for Quick Crops—Pecans and Walnuts for Future Money Crops

Cotton, Wheat, Corn, Oats, Wool, Walnuts, Pecans, Fruits

All the above land products have advanced in prices paid to the grower. While some commodities have advanced more than others, the general average increase for all farm and orchard products over the prices paid the previous year, was over 50% higher in late September, 1933. A material decline would still make it profitable to grow our own fruits and to grow pecans and walnuts between the fruit trees for future money crops.

From One Who Knows Our Trees from Long Experience

I have 250 acres of fine pecan trees. In buying your trees I have never found you short in anything but prices, which are always very reasonable. If I set 1,000,000 acres, I would buy every tree from you."

J. A. DEWBERRY, Dallas, Texas.

August 2, 1933.

Our Prices May Go Higher--BUY NOW

In the face of soaring prices for everything—higher wages, higher packing materials, higher land values and rents—we may not be able to continue selling at these LOW PRICES quoted herein.

These prices are 35% to 45% lower than we have quoted in 12 years up to 1931.

They are the same prices quoted last season—

on the lower production and handling costs of 1932—prices herein are SUBJECT TO CHANGE WITHOUT NOTICE—You should order now.

BUY DIRECT

Save 30% to 50%

Buy fresh-dug trees for less—direct from the leading nut and fruit nursery of the South.

TEXAS PECAN NURSERY, Inc.
TYLER, TEXAS